H721.009 1-71

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES COMMUNITY ENVIRONMENTAL SERVICES

433291 (rea)

LAND DISPOSAL INSPECTION REPORT

Disposal Facility	Facility Address			,	_	
Backman Landfill	\mathcal{Z}	J. #/		Hore	y brook	,
Cheske	Municipality	Honey	bro	. 1	Tino	
Proprietor's Name	Proprietor's Address					
Mr. Ernest Backman		Same	·			
						CC
	, •	[2]				OO
	Type Record	6				1
	Identification Number 1008/2					2- 7
	Inspection Date	MO B		2	72	8-13
•	Reinspection Date	08	5	a	72	14-19
	Hemspection Date	Ua	100			14-15
			CMPL 1	N-CMPL	_ N/A 3	
·				_	r -1	
1. ALL WEATHER ACCESS ROADS TO THE SITE FOR TWO-WAY T FOR ONE-WAY TRAFFIC NEGOTIABLE BY LOADED COLLECT		OADS			L	20
2. TELEPHONE OR RADIO COMMUNICATIONS ACCESSIBLE TO T	HF SITE		1	П		
,			_			
3. ADEQUATE EQUIPMENT FOR MINIMIZING FIRE HAZARDS AV	AILABLE.					22
4. ALL BUILDINGS AND EQUIPMENT PROVIDED WITH FUNCTION	NAL FIRE EXTINGUISHER	RS.	1			23
5. ACCESS LIMITED TO THOSE TIMES WHEN AN ATTENDANT IS	ON DUTY.		1			24
A. HOURS OF OPERATION PROMINENTLY POSTED.				П		25
	•					
B. SUITABLE BARRIER AND FENCING BLOCKS ACCESS TO THATTENDANT IS NOT ON DUTY.	IE SITE WHEN AN			Ш		26
6. APPROVED OPERATIONAL SAFETY PROGRAM FOLLOWED AT	SITE		П	2		27
S. ACTIOVES OF ENATIONAL SAFETY CHOOLIAM COLLOWES AT						
7. ADEQUATE SANITARY FACILITIES PROVIDED FOR THE EMPL	OYEES					2 8
8. MAINTENANCE OF DAILY OPERATIONAL RECORDS.		•				2 9
9. FOLLOWING OPERATIONAL PLAN ITEMS FOLLOWED AT SITE	: :				-	
A. AREA TO BE FILLED			П	2		30
						04
B. SCHEDULE OF FILLING				2		31
C. SITE PREPARATION	·	-		ス		-
D. SOURCE AND TYPES OF COVER MATERIAL	ye li i			2		33
E. SOURCE AND TYPES OF SUB-BASE		<u> </u>		12	П -	3 4
			,	ر کست در	100070	

					CC
		CMPL 1	N-CMPL 2	N/A 3	
Ä	EQUIPMENT PROVIDED FOR OPERATION OF THE SITE ADEQUATE IN SIZE AND PERFORMANCE CAPABILITY.				35
11.	PROVISIONS AVAILABLE TO WEIGH AND/OR MEASURE ALL SOLID WASTE DELIVERED TO THE SITE.	V			36
12.	UNLOADING AREAS CLEARLY INDICATED AND RESTRICTED TO WITHIN THIRTY FEET OF THE WORKING FACE.				37
13.	SIZE OF THE WORKING FACE CONFINED TO AN AREA WHICH CAN EASILY BE COMPACTED AND COVERED DAILY.				38
14.	BLOWING LITTER CONTROLLED.	1			39
15.	SOLID WASTE SPREAD AND COMPACTED IN LAYERS NOT EXCEEDING A DEPTH OF TWO FEET.	Z			40
16.	INDIVIDUAL CELLS EIGHT FEET THICK OR LESS.	$\overline{\Lambda}$			41
17.	UNIFORM LAYER OF COVER MATERIAL, COMPACTED TO A MINIMUM OF SIX INCHES, PLACED ON ALL EXPOSED SOLID WASTE AT THE END OF EACH WORKING DAY.	Z			42
18.	AN INTERMEDIATE LAYER OF COVER MATERIAL, COMPACTED TO A MINIMUM UNIFORM DEPTH OF ONE FOOT, PLACED ON COMPLETED LIFTS IN AREAS WHERE THERE IS CLEAR INTENTION TO PLACE ANOTHER LIFT WITHIN ONE YEAR.			3	43
19.	A FINAL LAYER OF COVER MATERIAL, COMPACTED TO A MINIMUM UNIFORM DEPTH OF TWO FEET PLACED OVER THE ENTIRE SURFACE OF EACH PORTION OF THE FINAL LIFT.		2		44
20.	SUITABLE STANDBY EQUIPMENT AVAILABLE TO THE SITE.	1			45
21.	DISPOSAL OF SEWAGE SOLIDS, LIQUIDS AND HAZARDOUS WASTE HANDLED WITH THE APPROVAL OF THE DEPARTMENT OF ENVIRONMENTAL RESOURCES.			3	46
22.	BULKY WASTES PROPERLY DISPOSED.		2		47
23.	REGULATION BAN ON OPEN BURNING ADHERED TO AT THE SITE.	1			48
24.	DUST CONTROLLED AT SITE.	1			49
25.	REGULATION BAN ON SCAVENGING ADHERED TO AT THE SITE.	V			50
26.	SALVAGING AT SITE OCCURS IN ACCORDANCE WITH REGULATIONS.		2		51
27.	SURFACE WATER IS SATISFACTORILY MANAGED AT THE SITE. —		2		52
28.	FINAL SLOPES AT LEAST ONE PERCENT BUT NOT GREATER THAN FIFTEEN PERCENT OR AS APPROVED BY THE DEPARTMENT OF ENVIRONMENTAL RESOURCES.		2		53
29.	SATISFACTORY VEGETATIVE GROWTH ESTABLISHED TO PREVENT EROSION OF THE FINAL SOIL COVER (Weather Permitting).			3	- 54
	REGULATION BAN ON UNTREATED LEACHATE DISCHARGE TO SURFACE ADHERED TO AT SITE.	1			55
31.	LEACHATE TREATMENT FACILITIES OPERATED SATISFACTORILY AT SITE.		-	3	56
32.	AN EFFECTIVE VECTOR CONTROL PROGRAM UTILIZED AT SITE (Where Needed).			3	57
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 ARE HAZARDOUS WASTES RECEIVED AT THE SITE? (If Yes, List Types on Next Page.)

CORRECTIVE PRIORITY PROGRAM:

The following items are not in compliance with Pa. Dept. of Environmental Resources Standards:

689: Phase I of the modules has been submitted but is not yet reviewed.

19: Final cover must be placed on parts of the top of the fill as well as over the back Slope of the fill.

22 \$26: Junk cars, metal & fires must be removed from the sik.

27: Some ponded water is on the site. Surface water is not allowed to accomulate on the landfill.

28: The slopes on 3 sides of the lift must be cut down to a 1520 maximum of covered with 21 of compacted earth.

Bruce Bailes
SANITARIAN (Signature)

OPERATOR (Signature)

H721.009	0 1-71	Card Code	A				Page 4 CC
•	Identification Number 100812	Inspection Da	ate 0	80		1_PER DAY 2_PER WEEK 3_PER MO. 4_PER YEAR	1
TY!	PES OF SOLID WASTE RECEIVED		YES	NO 2	TONS	TER TEAR	· · · · · · · · · · · · · · · · · · ·
A. .	AGRICULTURAL WASTE			2			14-21
8.	COMMERCIAL WASTE			2			22-29
C . (CONSTRUCTION AND DEMOLITION WASTE			2			30-37
D. (DOMESTIC AND HOUSEHOLD WASTE				0006.40	2 1	38-45
€.	INDUSTRIAL WASTE			2			46-53
F. (PARK AND BEACH WASTE			2			54-61
		Card Code	В				1
G. !	PATIENT CARE INSTITUTION WASTE			2			14-21
н.	SEPTIC TANK WASTE			2			22-29
1.	SEWAGE TREATMENT PLANT AND PUMPING STATION W	IASTE		2			30-37
J. :	STREET AND ALLEY WASTE			2			3 8- 4 5
K.	TREE AND LANDSCAPING WASTE			2			46-53
L.	OTHER			2			54-61
	STATE QUANTITIES OF SOLID WASTE RECEIVED PER D	AY	00	000	6.40		62-70
	LIST TYPES OF HAZARDOUS WASTE	Card Code	C				1
1.	LIST TYPES OF HAZANDOOS WASTE	-	cor	DE	TONS		14-24
2.							25-35
3							36-46
4;							47-57
5		-					58-68
	- · · · - · · - · · -	Card Code	D		•		
6			CO	DE	TONS		14-24
7. <u> </u>		·	· 🔲				25-35
•		···-					36-46
9							
10						100073	

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